

EAST - [lg.wsp:1]

FileViewEditToolsWindowHelp

Drafts

Pending

Active

L1: (29298) separat\$3 near (thin\$3 or machine or substrate)

L2: (157) 1 and ((thinned or thinning) adj\$3 substrate)

L3: (116) 2 and (separat\$3 adj\$4 substrate)

L5: (7) 4 and adsorpt\$3

L6: (1) 3 and ((vacuum adj adsorpt\$3) or (adsorpt\$3 adj head\$1))

L4: (58) 3 and (vacuum or adsorption)

L7: (17) 4 and (absorb\$4 or absorption)

USPAT:US-PG-PUB

Default operator: OR

4 and (absorb\$4 or absorption)

US 20020173121 20021121 6 Process for the production of electric parts 438/459

US 20020171080 20021121 20 Thin films and production methods thereof 257/40

US 20020166976 20021114 40 Beam as well as method and equipment for specimen fabri 250/440.11

US 20020155661 20021024 62 Multi-chip module and method for forming and method for d 438/244 430/311; 430/313

US 20020132447 20020919 8 Process for the production of electric part 438/455 438/459

US 20020127821 20020912 11 Process for the production of thinned wafer 438/459

US 20020121951 20020905 43 Micro-magnetic latching switch with relaxed permanen 335/78

US 20020106869 20020808 9 Separating machine for thinned semiconductor substr 438/459

US 20010005043 20010628 26 Semiconductor device and a method of manufacturing the 257/678

US 6500694 B1 20021231 34 Three dimensional device integration method and integ 438/109 257/777; 257/E21.597;

US 6492195 B2 20021210 26 Method of thinning a 438/106 257/E21.569; 438/107;

US 6303405 B1 20011016 26 Semiconductor light emitting element, and its manufacturi 438/46 257/E21.567

US 6219113 B1 20010417 289 Method and apparatus for driving an active matrix dis 349/42 345/98; 349/43;

US 6184456 B1 20010206 108 Photovoltaic device 136/256 136/258

US 5699139 A 19971216 10 Liquid crystal device having pressure relief structure 349/156

US 4514250 A 19850430 7 Method of substrate heating for deposition processes 117/106 117/105; 117/108;

US 4321299 A 19820323 10 Strong thin membrane structure for use as solar s 442/379 156/176; 156/233;

Ready

NUM